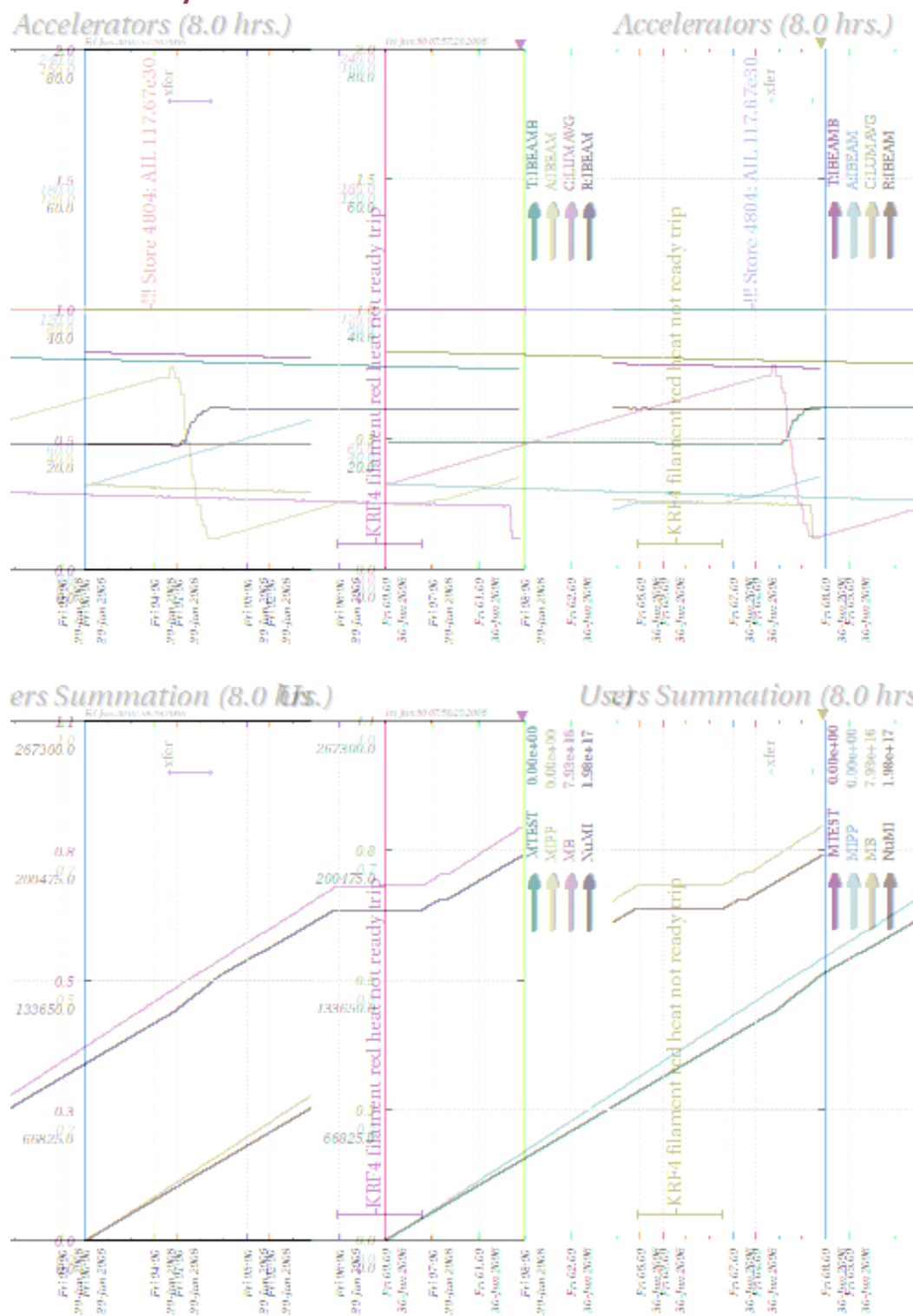


- Crew Chief Summary:



- Notes from Run Coordinator:

- Increased protons to all users.
- Need to priorities Collider/NuMI, then MiniBooNE, then SY120
- Shooting from largest stash since we turned on.
- **Machine Summaries:**
 - **Linac**
 - Summary:
 - KRF4 trip. Want to add a circuit to bypass the red heat timer on quick trips.
 -
 - Requests:
 -
 - **Booster**
 - Summary:
 - Requests:
 -
 - Problem with one of notcher supplies. Need 1 hour.
 - May try preacc notching on \$1d cycles.
 - **Main Injector**
 - Summary:
 - See if can do Tev rev. proton closure properly.
 - Slow spill tuned up and are now 80%+ effieicnt
 - JD will watch the shot. Expects beam loading.
 - Requests:
 - \$2B to look at short batches (5 bunches) during day when experts are in.
 - **Pbar**
 - Summary:
 - Pbar Stacking Numbers
 - ◆ Best Stacking = m12.8 A/hr,
 - ◆ Production = 14.0 e-6/proton
 - ◆ 5.5e12
 - RR transfers 81, 86, missing data for some of the transfers.
 - Requests:
 -
 - **Tevatron**
 - Summary:
 - Quiet overnight
 - AGIG2 climbed up close to 5. Ops moved the hor proton tune down, it helped
 - Proton abort kicker #5. Experts got it back on and are replacing 465 card.
 - Requests:
 -
 - **Recycler**
 - Summary:
 - Operating -
 - Last night's shot left some behind.
 - On FTPs, intensities in MI there is a small loss.
 - Occasional concerns about RR LLRF. May contribute to SDA not reporting to shot logbook.
 - Next week hope to have flying wire data in SDA displays.
 -
 - Requests:
 -
 - **SY120**
 - Summary:
 - Yield is now as good as before shutdown
 - Users ran 9 or 12 hours
 - Requests:
 -

- **MiniBooNE**
 - Summary:
 - Intensity up in the beamline.
 - Test of dewatering system this morning.
 - Requests:
 -
- **NuMI**
 - Summary:
 - Pleased to be at 9 turns.
 - Both detectors need an access and an access ins RAW room.
 - Sunday Jim Hylen for 9 days is coordinator
 - Requests:
 - 1pm for a 2 hour access
 -
- **CDF**
 - Summary:
 - Dry and Wet engine problems. Took most of day to resolve and power the Solinoid.
 - Powered at 8pm.
 - 82%
 - Running well afterwards.
 - Luminosity counter should be ok.
 - Requests:
 -
- **DO**
 - Summary:
 - Good day
 - Effic. 87%
 - Requests:
 -
- **FESS**
 - Summary:
 -
 - Requests:
 -
- **Mechanical**
 - Summary:
 -
 - Requests:
 -
- **Other**
 - Summary:
 -
 - Requests:
 -
- **The Plan**
 - Summary:
 - Continue to try to run the machines.
 - Holiday weekend.
 - Requests:
 -